

Issue 142 January 14th, 2017

Top links

Winter Field Day should bring two worlds together

Deliberately stepping away from a comfortable home operating position to practice ham radio in poor conditions is not an idea too many amateurs find appealing, yet it is a situation that radio amateurs should be familiar with before it actually happens.

Off Grid Ham

5 Reasons to get an Amateur Radio (Ham) License

Amateur (Ham) radio is a service and a hobby. People use it every day as a means of communication around town and around the world.

Average Guy Tech

My TenTec Eagle sounds better than my Elecraft KX3

The KX3 is more fatiguing to listen to than the Eagle because it presents more noise in the audio. Ham Radio QRP

Remote Ham Radio operation through a Raspberry Pi

I set up remote operation on my ham radio through a Wifi network, over a VPN, and around the world using a Raspberry Pi.

Standard Thoughts

Why even good antennas need good coax cable

The difference is noticeably audible and can bee seen in the spectrum.

Bonito Newsroom

WxBot: An APRS weather forecast auto responder

Send an APRS message to WXBOT and receive back a weather forecast for your location. KI6WJP

PyQSO: A logging tool for Amateur Radio Operators on Linux

PyQSO provides a simple graphical interface through which users can manage information about the contacts/QSOs they make with other operators on the air.

CHRISTIANJACOBS.UK

hamClock for OS X

Displays your local time, UTC time, and ID timer.

ShiftKeySoftware

Video

The Art of Making a Nixie Tube

I discovered nixie tubes in 2011 and since then, I've devoted all my time to studies of nixie tubes and its manufacturing processes.

Dalibor Farny

120 watt foldable solar panel setup

Today we setup the PowerFilm 120 Watt Foldable Solar Panel and Sunsaver 10 solar controller in the field and made a contact on the 20 meter band.

YouTube

How to use a multimeter

Digital multimeters are indispensable tools that allow you to analyze circuits and diagnose problems in your electrical design.

SparkFun Electronics

Ham Radio smartphone

An Android smartphone with built in VHF or UHF transmitter.

HamRadioConcepts

Amateur Radio Weekly is curated by K4HCK.

View the archive | Follow us on Twitter

Thank you for reading.

73

Share this email:









